Statistics Report 18566, Artificial Blueberry Muffin Mix, dry

Report Date: July 04, 2017 19:25 EDT

Nutrient values and weights are for edible portion.

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Proximates													
Water	g	6.40	2								Analytical or lerived from analytical		10/1998
Energy	kcal	407									Calculated or imputed		10/1998
Energy	kJ	1703									Calculated or imputed		01/2014
Protein	g	4.70	2								Analytical or lerived from analytical		10/1998
Total lipid (fat)	g	8.70	2								Analytical or lerived from analytical		10/1998
Ash	g	2.75	2								Analytical or lerived from analytical		10/1998
Carbohydrate, by difference	g	77.45									Calculated or imputed		10/1998
Minerals													
Sodium, Na	mg	760	2								Analytical or lerived from analytical		10/1998
Lipids													
Fatty acids, total saturated	g	1.865	2								Analytical or lerived from analytical		10/1998
8:0	g	0.007	2								Analytical or lerived from analytical		10/1998

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
10:0	g	0.005	2								nalytical or erived from analytical		10/1998
12:0	g	0.005	2								nalytical or erived from analytical		10/1998
14:0	g	0.007	2								nalytical or erived from analytical		10/1998
16:0	g	0.953	2								nalytical or erived from analytical		10/1998
18:0	g	0.852	2								nalytical or erived from analytical		10/1998
Fatty acids, total monounsaturated	g	3.742	2								nalytical or erived from analytical		10/1998
16:1 undifferentiated	g	0.010	2								nalytical or erived from analytical		10/1998
18:1 undifferentiated	g	3.708	2								nalytical or erived from analytical		10/1998
20:1	g	0.024	2								nalytical or erived from analytical		10/1998
Fatty acids, total polyunsaturated	g	1.679	2								nalytical or erived from analytical		10/1998
18:2 undifferentiated	g	1.583	2								nalytical or erived from analytical		10/1998
18:3 undifferentiated	g	0.090	2								nalytical or erived from analytical		10/1998
20:4 undifferentiated	g	0.005	2								nalytical or erived from analytical		10/1998